Indicator-based assessment of wilderness quality in mo

Ecological Indicators 97, 438-446 DOI: 10.1016/j.ecolind.2018.09.054

Citation Report

#	Article	IF	CITATIONS
1	A new wilderness for Central Europe? — The potential for large strictly protected forest reserves in Germany. Biological Conservation, 2019, 237, 373-382.	4.1	7
2	Mapping wilderness in China: Comparing and integrating Boolean and WLC approaches. Landscape and Urban Planning, 2019, 192, 103636.	7.5	39
3	Linking wilderness mapping and connectivity modelling: A methodological framework for wildland network planning. Biological Conservation, 2020, 251, 108679.	4.1	26
4	Ordering 'wilderness': Variations in public representations of wilderness and their spatial distributions. Landscape and Urban Planning, 2020, 202, 103875.	7.5	10
5	Are natural disturbances represented in strictly protected areas in Germany?. Global Ecology and Conservation, 2021, 26, e01436.	2.1	4
6	Implementing the 2% wilderness goal in Germany – The National Natural Heritage Site Rechlin as a case study. Journal for Nature Conservation, 2021, 64, 126067.	1.8	1
7	Landscapes, Their Exploration and Utilisation: Status and Trends of Landscape Research. Innovations in Landscape Research, 2019, , 105-164.	0.4	6
8	Towards an Interdisciplinary Understanding of Landscape Qualities: Wilderness, Tranquillity and Dark Skies. Innovations in Landscape Research, 2019, , 191-220.	0.4	3
9	Multicriteria analysis applied to prospection of potential areas for center pivots installation in a tropical ecosystem. European Journal of Agronomy, 2022, 140, 126595.	4.1	0
10	Wildness and habitat quality drive spatial patterns of urban biodiversity. Landscape and Urban Planning, 2022, 228, 104570.	7.5	24
11	Wilderness Mapping in Northeast China Based on Deep Learning. , 2022, , .		0
12	Who and Where Are the Observers behind Biodiversity Citizen Science Data? Effect of Landscape Naturalness on the Spatial Distribution of French Birdwatching Records. Land, 2022, 11, 2095.	2.9	0
13	Spatio-temporal variation and conservation priorities of wilderness in Lhasa River Basin, Tibetan Plateau. Frontiers in Ecology and Evolution, 0, 11, .	2.2	0
14	Mapping open spaces in Swiss mountain regions through consensus-building and machine learning. Applied Geography, 2024, 165, 103237.	3.7	0
16	Unveiling Sri Lanka's Wilderness: GIS-Based Modelling of Wilderness Attributes. Land, 2024, 13, 402.	2.9	0
17	Linking wilderness mapping and ecosystem services: Identifying integrated wilderness and ecological indicators to quantify ecosystem services of wilderness. Ecological Indicators, 2024, 160, 111915.	6.3	0
18	Identifying urban rewilding opportunity spaces in a metropolis: Chongqing as an example. Ecological Indicators, 2024, 160, 111778.	6.3	0